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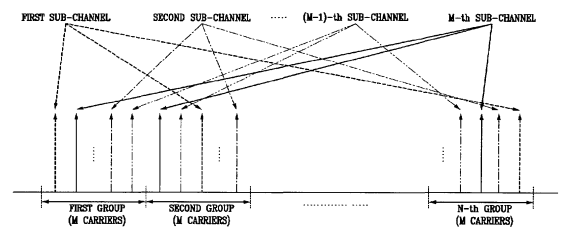
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(54) Title: METHOD FOR CONSTITUTING LAYERED CELL IN OFDMA SYSTEM



(57) Abstract: Disclosed is a method for constituting a layered cell, which is for constituting a cell in an OFDMA (Orthogonal Frequency Division Multiple Access) mobile communication system. The method includes: (a) dividing L carriers having orthogonality into M sub-channels; (b) dividing the carriers into N groups each having the M sub-channels; (c) grouping the N groups by an arbitrary integer into K classes; and (d) constituting a plurality of layered cells corresponding to the K classes. According to the present invention, the conception of the independent classes is introduced for a plurality of carriers to facilitate the use of the carriers to a system requiring an independent wireless area, allowing design of sectors and cells at a single frequency.







 $\begin{array}{l} PL,\,PT,\,RO,\,RU,\,SC,\,SD,\,SE,\,SG,\,SK,\,SL,\,SM,\,SY,\,TJ,\,TM,\\ TN,\,TR,\,TT,\,TZ,\,UA,\,UG,\,US,\,UZ,\,VC,\,VN,\,YU,\,ZA,\,ZM,\\ ZW. \end{array}$

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